Title: COMPUTING SYSTEM AND METHOD TO SELECT

DATA PACKET

Filing Date: November 14, 2001 Serial No.: 10/002,333 Atty. Docket No.: 042390.P12368 1 of 5



102 DETERMINE DESIRED DATA TRANSFER LENGTH 106 **IDENTIFY AVAILABLE DATA PACKETS** 110 DETERMINE MAXIMUM AVAILABLE TIME SLOTS 114 **IDENTIFY DATA PACKETS THAT** FIT INTO AVAILABLE TIME SLOTS 118 IDENTIFY DATA PACKETS THAT MEET MINIMUM TRANSFER LENGTH REQUIREMENT 122 IDENTIFY DATA PACKETS THAT CAN TRANSFER **ENTIRE DATA LENGTH** 

FIG. 1A

Title: COMPUTING SYSTEM AND METHOD TO SELECT DATA

**PACKET** 

Filing Date: November 14, 2001 Serial No.: 10/002,333 Atty. Docket No.: 042390.P12368 2 of 5

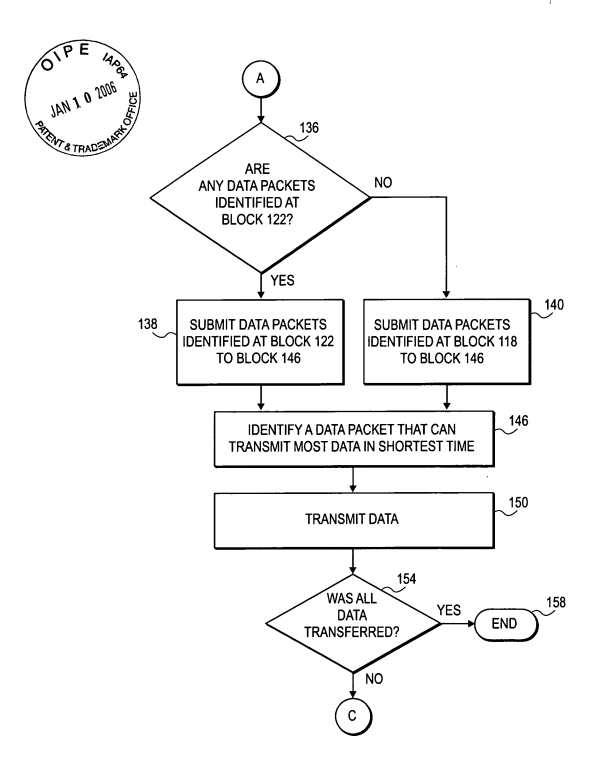


FIG. 1B

Title: COMPUTING SYSTEM AND METHOD TO SELECT

DATA PACKET

Filing Date: November 14, 2001 Serial No.: 10/002,333 Atty. Docket No.: 042390.P12368 3 of 5



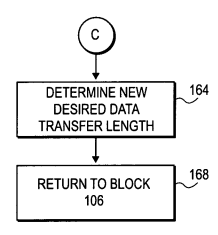


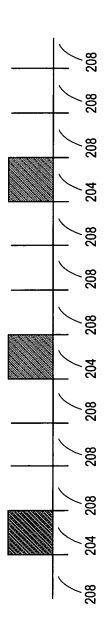
FIG. 1C

Title: COMPUTING SYSTEM AND METHOD TO SELECT DATA

**PACKET** 

Filing Date: November 14, 2001 Serial No.: 10/002,333 Atty. Docket No.: 042390.P12368 4 of 5





Time-division multiplexing of isochronous traffic with available slots for asynchronous traffic

FIG. 2

REPLACEMENT SHEET
Title: COMPUTING SYSTEM AND METHOD TO SELECT DATA PACKET

Filing Date: November 14, 2001 Serial No.: 10/002,333 Atty. Docket No.: 042390.P12368 5 of 5



